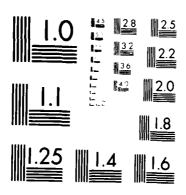


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MILITARY PRIME CONTRACT AWARDS

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REGION and STATE

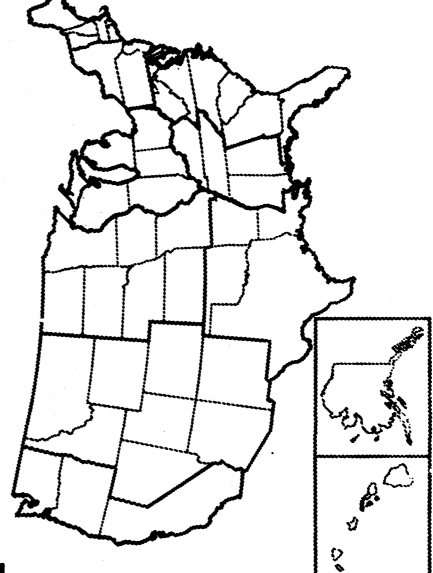


FISCAL YEARS

• 1975

• 1976

• 1977



VILITARY PRIME CONTRACT AWARDS BY REGION AND STATE

FISCAL YEARS 1975-1976-1977

CONTENTS

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Issued Annually by Department of Defence
Washington Headquarters Services
Directorate for Information Operations and Reports
May 24, 1978

FORFWORD

This report presents the U. S. geographical distribution of military prime contract awards over \$10,000 for fiscal years 1975, 1976, and 1977 by census region and state.

The data are presented in two sections:

- Section A provides information for all types of procurement: research, development, test and tables are provided for each state which break down the awards into 25 major procurement programs. evaluation (RDT&E) work; other services and construction; and supplies and equipment. Individual
- Section B provides information confined to awards for RDT&E work. In this section, the RDT&E total for each state is subdivided to show awards to educational institutions, other non-profit institutions, and business firms.

It is emphasized that prime contract data are not a measure of the total volume of defense work that is performed within a state, because they do not reflect the very substantial amount of subcontract funds that may flow into and out of the state. About half of the prime contract dollars for major hard goods, and unknown proportions of other types of procurement, are subcontracted by the prime contractor

the management responsibility is centered. When this cannot be determined, the contracts are assigned plant, the location is the address of the plant where the greater part of the work is done or where In general, the state data are based on the location of the plant where the product will be finally processed or assembled. For contracts where companies assign the work to more than one

sales contracts entered into overseas and other contracts for work outside the U. S. are excluded from by state consist principally of all contracts and purchases of \$10,000 or less but also include other contracts which for security reasons could not be assigned to a state. In addition, contracts to a "not distributed by state" category and are excluded from this report. The amounts not distrifor the Civilian Health and Medical Program of the Uniformed Services (CHAMPUS), foreign military this report. Some special characteristics of the data on prime contract awards by procurement program category should be noted.

ately procured under prime contract. In the case of missiles and aircraft, electronics work is often The Electronics category includes all electronics and communications equipment which is separan integral part of the assembly prime contract, and, therefore, is not separately identified electronics in the prime contract statistics.

Weapons, whether for use in ships, tanks, or aircraft, are separately procured and separately reported.

modification and other services, which can be identified with one of the specified program categories, are assigned to that category. For example, the installation or check-out of equipment at ballistic missile sites is recorded as missile work in the state where the site is located. (The contract for Contracts for all other types of equipment and parts, and for repair, maintenance, overhaul, manufacture of such equipment is reported according to the location of the manufacturer's plant.) Aircraft, missile, or other program contracts, therefore, may be reported in states where there are no weapon assembly plants, but where bases, laboratories, or suppliers of instruments, parts, or support equipment may be located.

operational systems development, and management and support. The effort performed under each of these The dollar volume shown for each category includes RDT&E work associated with it. The scope of ADIAE includes research, exploratory development, advanced development, engineering development activities is described in the Armed Services Procurement Regulation 4-101.

In the tables in this report, figures may not add due to rounding.

year 1977 covered October 1976-September 1977. Data for the transition period (July-September Beginning with fiscal year 1977, the fiscal year period changed from July-June to October-September; therefore, fiscal year 1976 covered the period July 1975-June 1976, and fiscal 1976) are not included in this report.

HIGHLIGHTS

Total military prime contract awards in fiscal year 1977 amounted to 855,572 million, an increase of \$8,638 million, or 18 percent, over fiscal year 1976. Awards over \$10,000 for performance within the United States, whose distribution by census region and state is shown in this report, totalled \$45,540 million in fiscal year 1977. is may be noted from the following tabulation, these awards were \$6,591 million or 17 percent more than in fiscal year 1976 The nature of the awards not included in this report is described in the foreword to the and represented 82 percent of total military prime contract awards as against 83 percent in fiscal year 1976.

	FY 1975	w)	FY 1976	91	FY 1977	7
	Millions	%	Millions	%	Millions	961
TOTAL	\$45,758	100	\$46,934	100	\$55,572	100
Included in Report	37,319	82	38,949	83	45,540	82
Not Included in Report						
Work in U. S.						
Actions of \$10,000 or Less	4,635	10	4,746	10	6,953	σ.
Other	1,401	Ю	786	2	2,259	7
Work Outside U. S.	2,403	2	2,255	2	2,820	un.

Table I and Chart I

Pacific (26.9%), Middle Atlantic (15.7%), and South Atlantic (17.4%). Those regions that comprise the eastern part of the United States (see map on inside of back cover) received a total of 53.6 percent The three regions that received the largest share of the awards in fiscal year 1977 were the of the awards as against 46.4 percent for the Western regions.

The three regions whose awards in fiscal year 1977 show the largest increases over fiscal rear percent; and South Atlantic, up \$1,023 million or 20 percent. Orly the East South Central Region 1976 were the Middle Atlantic, up 81,639 million or 30 percent; Facitic, up \$1,443 million or 13 experienced a decrease, down \$37 million or 2 percent.

States with major de responsite Mississippi (-\$441 million or 47 percent), Hawaii (-\$140 million or 3º percent), and North States with major increases were California (+\$1,12% million or 13 percent). Now million or 30 percent), and Texas (+\$683 million or 33 percent). (-\$111 million or 72 percent).

Table II and Chart II

7. This table and chart show the U.S. geographical distribution of awards for the revence of military hard goods programs which, as indicated in the following tabulation, and noted in overthough the awards for these hard goods programs in fiscal year 1977 were 19 percent his her than percent of the total awards represented in this report during fiscal years 1075, 70 and .67

liscal year 1976, as compared to 17 percent for all programs, the percentage distribution among the hard goods programs changed but little during the three year period.

	FY 1975		FY 1976		FY 1977	ž
	Millions	%	Millions	%	Millions	6 ?]
TOTAL	\$37,319	100	\$38,949	100	\$45,540	100
Major Hard Goods	26,275	70	27,899	1.2	33,24	<u>.</u>
Other	11,044	30	11,050	28	12,300	
Major Hard Goods	\$26,275	100	\$27,899	100	\$33,240	120
Aircraft	8,547	33	9,622	34	10,748	3.5
Missiles and Space Systems	5,313	20	5,653	30	6,25 n	19
Ships	3,799	14	4,274	15	4,764	:J
Tank-Automative	1,249	Ŀ٩	1,657	9	106,1	9
Weapons	505	2	581	61	773	C 1
Ammunition	1,576	ų	1,109	7	1,598	ر.
Electronics & Communication Equipment	5,286	20	5,003	13	7,135	21

the seven major hard goods programs in fiscal year 1977 and their share of these awards in fiscal year Chart II shows the three regions which received the largest dollar volume of awards in each of For fiscal year 1977, the regional rankings were as follows:

The Pacific Region was first in Missiles and Space Systems, Weapons, and Electronics and Communications Equipment; second in Aircraft and Ships; and third in Tank-Automotive and Ammunitica.

The Middle Atlantic Region ranked first in Aircraft; second in Tank-Automotive, Weapons, and Electronics and Communications Equipment; third in Ships.

The East North Central Region was first in Tank-Automotive; second in Ammunition.

The South Atlantic Region was first in Ships; third in Electronics and Communications Equipment. The West North Central Region was first in Ammunition.

The New England Region was second in Missiles and Space Systems; third in Aircraft and Weapons. The Mountain Region ranked third in Missiles and Space Systems.

Table IIIA

This table shows for fiscal year 1977 the five leading states in each of the 25 major procurement A total of 31 states and the District of Columbia appear in the Twelve states ranked first in one or more of the programs, 11 ranked second, 13 ranked third, While California was first in 11 of the programs, there was a broad representation 12 ranked fourth, and 17 ranked fifth. states in the five leading rankings. programs.

fables IV, V, and VI

These tables show for fiscal years 1975, 1976, and 1977, respectively, the U. S. geographical \$1,034 million or 15 percent over fiscal year 1976. However, the ratio of E0T&E awards to total (educational institutions, other non-profit institutions, and business firms) changed but little awards and the percentage distribution of the EDT&E awards among the three types of contractors following tabulation, these awards totalled \$7,50% million in fiscal year 1977, on increase of As may be noted from the distribution of prime contract awards over \$10,000 for RDT&E work. over the three-year period.

	FY 1975		FY 1976		FY 1977	
	Millions	%	Millions	%	Millions	%
TUTAL	\$37,319	100	676, 38\$	130	\$45,540	100
RDT&E	6,273	17	6,770	17	7,804	17
RDT&E	\$ 6,223	100	s 6,770	100	\$ 7,804	100
Educational Institutions	352	æ	388	9	437	9
Other Non-profit Institutions	308	u ·	325	Ľ	283	7
Business Firms	5,562	68	6,057	89	7,084	91

economic de data de la deservación de marches de deservación de 1935 en 1935 en el the Pacific (42%), New England (13%), and South Atlantic (11%). These same regions had the Highest ratio of SDI&E awards to total awards; Factoric (1999, Fagland (209), and South Atlantic (1961). The three rest

regions that had the largest dollar increases were the West Morth Central (\$190 million or 675), East All regions received mare RDT&E awards in fiscal year 1977 than in fiscal year 1976. The three North (entral (\$185 million or 54%), and South Atlantic ($5180 \pm i11$ ion or 26%).

tions (28%) and awards to other non-profit institutions (27%), collitornia ranked torst in award, to California (35%), Massachusetts (11%), Washington (6%), Texas (6%), and New York (5%). With respect to the three types of contractors, Massachasetts Lanked first or both awards to educational institu-The tive states that received the largest share of the 1918Fewards in fiscal year 1977 were

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Note: See pages 10-60 for detail by state and program and page 60 for tootnotes.

CHART 2 (Continued)

REGIONS WITH HIGHEST PROPORTION OF AWARDS FOR

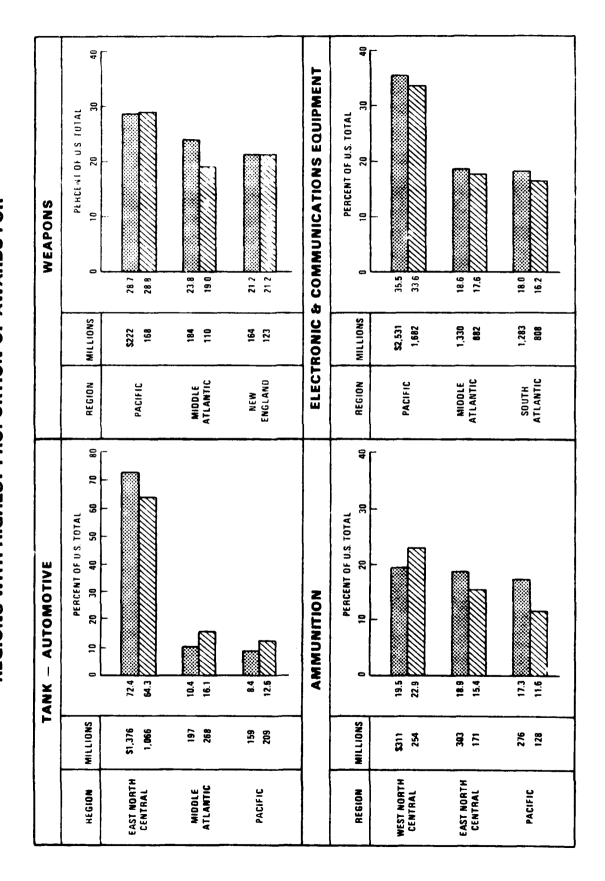
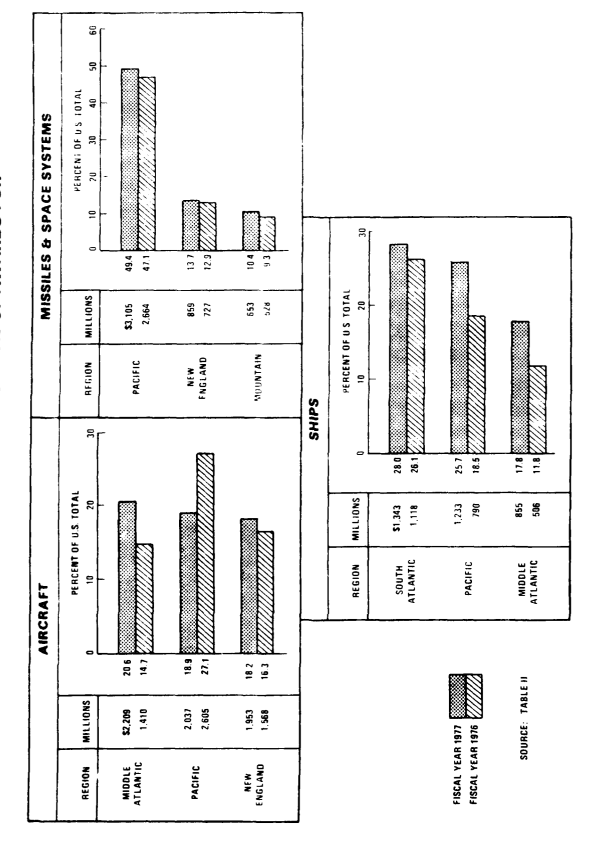


CHART ?

REGIONS WITH HIGHEST PROPORTION OF AWARDS FOR



471 E

FISCAL YEARS 1475-1977

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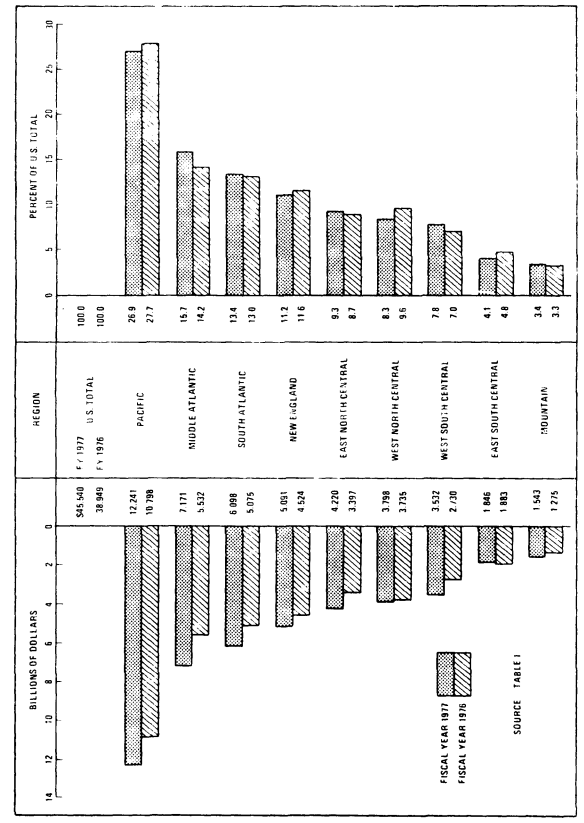
Note: See pages 10-n0 for detail by state and propriam.

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CHART 1

MILITARY PRIME CONTRACT AWARDS OF OVER \$10,000 - BY REGION

FISCAL YEARS 1976 AND 1977



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Note: See Pages 19-60 for detail by state and progress, and page 60 for 100 to 8

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SECTION A

MILITARY PRIME CONTRACT AWARDS - TOTAL

BY REGION AND STAIL AND BY PROCUREMENT PROGRAM

FISCAL YEARS 1975 - 1977

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AINFHAMES AND FELATED ASSEMBLIES AND SPARES	145,087	n • 1	101077	. •	(331.10)	• • •
AIRCOAFT ENGINES AND RELATED SPARES	445,922	1.1.	340.12	, . Q.	11.16.16.	
OTHER AIRCHEFT EGUIPHENT AND SUPPLIES	77445	, · ·	33,06,	4.5	140.00	•
HISSILF ANT SFACE SYSTEMS	7,200	₹.	1071	:		•
Salts	451,154	25.4	2201177	r 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• 0
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PETPOLEUM	3,730	•	726.,	?	•	•
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TEXTILES. LLOTHING AND LIGHTSE	4+513	1	2 + + + 5	•	9 0 0	7.
MILITARY FUILDING SUPPLIES	101	?	3,5,5	ν. Υ	- 10131	7.61
SUPSISTENCE	14,724	1.2	2,000	1.	., 100	•
THANSPORTABION EQUIPMENT PROCUCTION EQUIPMENT	1,523	7.1	540 47	.) •	3 1 5	•
CONSTRUCTION	¥.07 \$:	10, 315	•	48.04.4	. 2
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MEDICAL AND CENTAL SUPPLIES AND EQUIPMENT	2,573	1.0	2, 185	1.0	26.5.45	6 • 1
PROTOGRAPPIC EGUIPAENT AND SUPPLIES	271	, •	165	,	20.0	۲.
MATERIALS MANULING EQUIPMENT	1.474	٥.٥	, 10	0	,,,,	1 0
ALL OTHER SUPPLIES AND EQUIPMENT	50,5K	3.3	34,640	2.5	,71.0	٥ •
SERVICES	54,346	٠,	344 781	۲.	£6.34	'•

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19 ccc 1	MISSILE AND SEACE SYSTEMS		24.12.	٧.			1111111	•
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1.5099 10.4509 11.4000 10.4509	COMPAT VEHICLES		13,000	4.1	1.50		46.344.3	3
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174496 117 641 118 101007 559147 110 64104 111 101007	PHCTOGRAPHIC ECUIPARNT AND SUPPLIES		1,343	9.f	,		848 ·	7
17.490 1.5 25,100 1.0 10.007 55,447 1.0 64,542 1.0 24,124	MATERIALS MANGLING EQUIPMENT		1,500		٠ , ٢		7,,,,	
26 4 4 4 5 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5	ALL OTHER SUPFLIES AND EQUIPMENT		17,490	7. • •	13,100		100.01	
	SERVICES		55, 447	¢. •	645 449		74 4 4 7 6	

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NET VALUE OF MILLIARY PRINC CONTABOT LARROS OVER \$101000

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AIRFRAMES AND RELATED ASSEMBLIES AND SPAKES AIRCRAFT ENGINES AND MELATEU SPARES OTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS SMIPS		3,444 13,535 34,795 53,080	, N , N , N		0, 591 10,265 50,017 6,179 1,111		10000000000000000000000000000000000000	111111
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PETROLEUM OTMER FUELS AND LUBPICANTS SEPARATELY PROGUÉD CONTAINERS AND MANDLING EDUIPMENT TEXTLES, LLOTMING AND EQUIPAGE MILITARY PUILUING SUPPLIES		10,701	7 1 17		21, 31.5	N N 0	440.00 A40.00 A40.00	
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AIRCRAFT ENGINES ARE RELATED OFFICE	407.00	5 - 2 -	40/4 364	\$0.00	2.3.45.	•
DITER PERCEPT COUNTRENT AND SOFTER	F5 * * * * *	£	.54046.		2014-	:
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PETROLEUM OTHER FUELS AND LURPICANTS SEPARATELY PROLUKED CONTAINERS AND MANDLING ELGIPPENT TEXTILES, CLOIMING AND EQUIPMOS MILITARY BUILDING SUPFLIES	523.	î :	5 5 7 2 7 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7	0 ,		* * * * * * * * * * * * * * * * * * * *
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RET VALUE OF MELITANY PAPER CONTROLS AND STORES

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AIRFRAMES AND RELATED ASSEMBLICS AND SPARES		£ 7 / + 4	•			•	000	٠
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OTHER AIRCRAFT EDUIFMENT AND SUPPLIES		75/6/1	*• -	v	21016	<i>i</i> •	010.71	;
MISSILE AND SPACE SYSTEMS Ships		54,077		3.7	3,42,40	• •	18.4.4.	۲.
						1		
COMMENCIES		216	•		j 5	:	.1015	:
NON-COMBAT VETTOLIS		5.5 £	۲.	•	, , ,	:	3,038	?:•
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ELECTRONICS DRL COFFICATION CLIPTERS		14034	۲. ۲	C .	3,14	1.0	*****	
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					,,,	7.		
SEPARATELY FROCURED CONTAINERS AND HANGLING EGULPPENT		2	٧٠٠/	~	3.00	37.5	7	١٠٠/
TEXTILES, CLOTHING AND COULPAGE		13.545	: 6 • 3	0	510490	10.5	777	
MILITARY POILDING SUPFLIES		, , ,	.:		.J.	, .	121	?.
SUBSISTENCE TRANSPORTANTOL ENTRANCES		13.54.	•	.4	3 4 7 4 2 4	:	•	; •
PRODUCTION COURSENT		.1	•		. 1.5	:	r)	•
CONSTRUCTION		61,145	<i>:</i>	* ~	74.463	٥.	114.	2.5
CONSTRUCTION EGUIPMENT		7.5	7.		٠,	:	;	.4
MEDICAL AND DENTAL SUPPLIES AND EJUIPMENT		97766		£	1.9 98 1	? ;	27/*	;
PHOTOGRAPHIC ECUIPMENT A 40 SUFFLIES		٦,	٦.		÷.	•	7	•
MATCRIALS HANCLING EQUIPMENT		173	,		74.5	•	7 0	
ALL CIMER SUPPLIES AND EQUIPMENT		45105	5.0	£	434.54	;	,	;
SEMMICES		631510	0	3	٤٠, ′د.	۲.	4474.6	•

TABLE . 12

NET VALLE OF MILITARY PRIME CONTRACT MARKON DATA SICTOR

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TOTAL STATE TOTAL		FISCALY	FIGURE YERE 1475			FINAL YEAR 1970			1
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AIRFRAMES AND RELATED ASSEMBLIES AND SPARES		164	•					3	•
BINGRAM GONDING MED ACCUMENCY OFFICE OFFICE AND MICHAEL BOOKERS AND MEDICAL ME		285 24. 44.	• ^		467	• ,		3 4 5	٠
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GUMBAT VEHICLES NON-GOMMAT VEHICLES WEAPONS AMMUNITION			,						
EFFERENCE OF THE CONTRACTION EDUCATION		ተረ	•						
PETROLEUM OTHER FUELS AND LUBAIGANIS		186.0	7.		3.44.5	۶.		1.1/1	?
SEPARATELY PROCUREU CONTAINERS AND HANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE MILITAKY EUILUING SUPPLIES		15,040	ي •		10,477	Ţ		• • • • •	,
SUBSISTENCE PRANSPORTATION EQUIPMENT					3.	•		7 7 1	٠
PRODUCTION EQUIPMENT CONSTRUCTION CONSTRUCTION EQUIPMENT		211	m ±0 • •		3,066	·•		20000	;
MEDICAL ANG DENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIC EQUIPMENT AND SUPPLIES MATERIALS MANDLING EQUIPMENT									
ALL OTHER SUPPLIES AND CQUIPMENT Services		1,417	43.		257			100	. ?

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NET VELLE OF MILLIARY ENGINE CLUINACT CALACT COURSES OVER BLUSCOCO

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######################################	TERRESCORY	1		FASCAL Y	;	2367 VELA 110074 -	1)67 VF
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### SPANES ####################################		16 46 88 41 12 43 74			· 11		9 H • 1 • H
### 1999	AIRFFAMES AND RELATED ASSEMBLIES AND SPARES	F79 * I W	0•1	719470		9	`
### 1970	DATES AND	241,332	1.0.	235,827	7.21	7456 103	
### ##################################	CHARK BERGARY I I CONTRACT AND VOTTINGS	701++	0.,	369.03.	,	*01.07	
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3.45, .2 15.354, .9 7.4059 ANOLING CUIPMENT		2 1 2 5 7	¥•	14042	2 • •	101.10	7.7
## OLING CUIPMENT ## 1.0	PETROLEUM OTHER CHES CARO CONTRACTOR	34456	.2	15, 394	Jr.	690./	3
## ANOLING ELUIPMENT (1941)	CENTRAL TOTAL TOTA	.5001	. 7 • J	1,5,4	1.0	1010	** ?
	SCHARKERY PROCESSES CONTAINESS AND HANDLING CULPSENT	3	7.4.				
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3.8 1.0 2.0	SUBSISTENCE	15.43	,	377 684	, • <u>1</u>		
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544.027 1.5 544.020 1.0 0.100.0 4.014 7.4 1.659 1 0.1007 4.1 0.1007 67 1.4 0.1 67 1.4 0.1 54.24 0.1	1. そのなどに これの しょうしょ しゅうしゅう しゅう	2+4+5	11.3	E 3 2 4 5	2.2	100,4	7
1.014 7.4 1.4599 1 1.007 1.007 0.007 1.		224.627	ć , ا	34,463	4.7	9. +241	***
		#10 *#	**	20.4	7.7	14,554	11.9
5.07 1.4 5.5 5.4 64.1 5.4 64.1 5.4 64.1 5.4 64.1 5.4 64.1 5.4 6.4 5.4 6.4 5.4 6.4 5.4 6.4 5.4 6.4 6.4 5.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6	MEDICAL AND GENTAL SUPPLIES AND EQUIPMENT	296.0	4.1	2436 4	3.	1,000	7
54-24 5-4 24-010 5-4 3-4-017 3-4 3-4-17-17-17-17-17-17-17-17-17-17-17-17-17-	THURSTAFFIC ECCIPMENT AND SUPPLIES	613	7.1	45.4	/•	145	, ,
54-24c 5-4 54-52c 5-4 5-4 5-4 5-4 5-4 5-4 5-4 5-4 5-4 5-4	ATT STREET STREET STREET	2.071	7.6	2,194	7 • 4	6200	
456444	AND COLUMN SOUTHING AND FACILITIES AND FACILITIES	9 3 4 2 3 4	٤٠.٢	Q 7 7 6 7 1	2.5	+46+CC	4.5
	25 A 4 1 C 5 3	106.456	/• ·	74.76	7.0	34444	7.0

Inote III

NET VALUE OF MILITARY PAIME COATRACT AAAACO - VEA SLUVGOO

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SPARES SPARES	4 × CUE	. ,	<u> </u>	- ·		21
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SPARES 2,076 11,150 5,069 1,170 2,047 1,177 2,094 1,177 2,094 1,177 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094 1,177 2,094		×a	254,370		. 36 1 36	.)
SPLYES 11.10c	# # # # # # # # # # # # # # # # # # #		0 11 6 11 0	11 14	# 1 4 1 1 1 1 1	41
S 5.004 11.10.2 3.00.10.2 3.00.10.2 3.00.10.2 3.00.10.2 3.00.10.2 3.00.10.2 3.00.2	2,370	•	39,390	•	10.300	•
5 5 6 6 4 5 6 1 1 1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.16	.5	10000	۲.	1	•
3,472 .1 1,775 2,694 .1 1,417 2,414 .5 3,465 15,14 .5 3,465 11,766 .2 1,67,46 21,46 .1 1,766 .2 1,7,46 40 .1 2,1 2,1 46 2,1 2,1 2,1 46 1,46 .1 1,6 4,6 5 1,69 .1 2,1 5,69 1,6 1,69 .1 1,69 1,69 1,69 1,69 1,69 1,69 1,69 1,6	40046	٠,	6,193	•	21.10	:
2.094 .1 1.21? 2. 24 4 037 3.34 66 3.3 25 6.7 1.0 4ANLLINU EQUIPMENT (.367 1.0 3.45 3.5 5.446 2 40 40 3.5 5.446 2 40 40 40 5 40 40 40 6 40 40 40 6 40 6 40 70 70 70 70 70 70 70 70 70 70 70 70 70	3,472	7.	1,770	•	40114	•
#ENT 11.7 bc .2 3.4 8c c7 .3 4 8c c7 .3 6c c7 .3 6	2,69+	.1	1,217	•	5 6 6 7	••
#ENT 11.7 60 .2 3,486 .7 1.7 .2 4.8 6 .1 1.7 .2 4.8 6 .2 4.8 6 .2 4.8 6 .2 4.8 6 .2 4.8 6 .2 4.8 6 .2 4.8 6 .2 4.8 6 .2 4.8 6 .2 6.8 6 .2 6.8 6.8 6 .2 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8	3	•	. e.		,	•
#ENT 11,76C .2 17.054 #MALLING EQUIPMENT (,367 1.0 4.2 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2	211.42	5.	3.4.83		5000	•
HENT 11.76C .1 17.064 HANCLING EQUIPMENT (.367 1.0 9.042 HANCLIN		. ^!	t. 7	•	07	•
#ENT 11+76C .2 17.044 #U .13 53,446 2 #ANLLING EQUIPMENT (*367 1.0 9.658 1 #565 .5 596 1 #57.044 #1. 21 #596 1 #546 2 #596 1			.1.	•	124	•
14NLLING EQUIPMENT 7,367 1.0 3,446 14NLLING EQUIPMENT 7,367 1.0 9,258 150 3,5 94 260 3,6 94 150 3,7 9,258 160 3,6 94 160		.2	17.004			:
4AMLLING EQUIPMENT (+367 1.0 3, 258 268 268 268 268 268 268 268 268 268 26		·,	53,446	2.4		2
ANCLING EQUIPMENT (+367 1.0 9, 258 269 269 269 279 279 279 279 279 279 279 279 279 27	3	• 1	٦ ٥	•		
7,367 1.0 9,258 265 .5 991 3,059 .4 0,42 15 . 54 52,049 2 06,126 25 19MENT 151 .1					+ 0	15.5
265 .5 59t 31059 .4 0141 15 . 16 52,049 2 02,126 343 .0 25 25		•	34.45	1.0	56:4.	1.3
3,659 .4 8,44. 15 . 54. 15 . 54. 15 .0 04.126. 15 .0 04.126. 15 .1 .1 .1.		.5	591	1.0	* * * * * * * * * * * * * * * * * * *	1.3
10 15 0 54 54,049 2., 04,1266 343 0 04,1266 151 11 11		т.	4,7,0	٠.	1011	٧.
15 • 54 52,049 2., 02,126. 343 .0 25 19HENI 151 .1			ن •	. 7	3	•
52,049 2., 04,126. 343 .0 25 1PMENT 151 .1	15	•	5.	۲.	764467	13.0
343 .0 25 IPMENT 151 .1 11-		?	02,126	Q•7	47 460	1.3
IPMENT 151 .1 11.		•	52	•	25	``
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			Ą	٠,	1.6.4	, . 1
		٠.			612434	14.3
R SUPPLIES AND EQUIPMENT 10+762 1.0 2+04.		٠.	2,040	۲.	1 10	;
		.,	40,137	1.1	\$4.4.4	* •

TABLE III

NET VALUE OF MILITARY PRIME CONTRACT ANERGY STREET

I L L L L C C C C C		FISCAL YEAR 1975	14. 1.175		F15646 YEAR 1970	:		FASCRE YELK BACK	7761 47
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TCTAL	4	5 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	‡ %	۵	0.57 + 4 0.57 + 4 0.81 + 4	→ 11 • 12	4	C+R+77	1.1
AIRFRAMES AND RELUTED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPARES OTHER AIRCRAFT EQUIPHENT AND SUPPLIES		100	• •		13	еч \$-\$-8		00 FF 1	• •
ALDSILE AND STACE STSTEMS		10.015			121			083	. :
COMBAT VEHICLES NON-COMRAT VEHICLES MEADONS		,	• • ′.		9 J			2, 2	•
AMMUNITICA ELECTRONICS AND COMMUNICATION EQUIPMENT		7 - 2 - 7	::		1250			706.17	••••
PETAGLEUM OTHER FUELS AND LUBALGANTS SEPARATELY FROCUAEU CONTAINERS AND MANULING EMULPHENT		000	:		* 7	.4		30147	* * *
TEXTILES, CLOTHING AND EQUIPAGE Military Guilding Supplies		175	• •		25.	• ;		777 * 1	6.3
SUBSISTENCE TRANSPORTATION EQUIPMENT PRODUCTION EQUIPMENT CONSTRUCTION CONSTRUCTION CONSTRUCTION		14,773 45 45 45 17	Î 4 • • • • •		127 t	0 -4		1,/01	• . :.
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIC EQUIPMENT AND SUPPLIES MATERIALS MANCLING EQUIPMENT ALL OTHER SUPPLIES AND EQUIPMENT SERVICES		235 131 735 245 245 245 245 245 245	2.7.7.1		351 1550 1,360 0,475 4,140	971254		0 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 T 0 •

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NET WALUE OF MILITARY PRIME CONTRACT MARKUS DUCK Blusudo

PENNSYLVANIA

PROCURLARET	FISCAL Y		Flacal Y	4 1976	T 1001	121 LAS /
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	T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• • • • • • • • • • • • • • • • • • •	! ! ! !	, 6 6 7 1 1 1 1 1 1 1 1	i f l l
TOTAL	1,360,737	Q. • . I	D 1,656,-06	3. 2	\$ 1,004,003	3
	# # # # #	18 18 11	H H H H O	11 11 11	4	.1
INFRAMES AND RELATED ASSEMBLIES AND SFAKES	09,154	1.3	110,960	1.0	124445	;
IRCRAFT ENGINES AND RELATED SPARES	101.	2.	495 \$5	7.	2+1+0	•
THER AIRCHAFT EQUIPMENT AND SUPPLIES	644445	2.6	32,457		n 41.67)· ·•
*ISSILE AND SPACE SYSTEMS	168.11	1.4	94,446	1.0	143,134	7.7
Salt	97.514	۲.	174,900	÷	460,352	0.1
JMBAT VEMICLES	44,380	11.0	198,967	17.0	140,110	10.6
CONCRET VEHICLES	1., 456	10 ° 21	16,29,	7.7	776.64	0
Sagean	004607	5.0	42,064	7.0	440,011	15.4
NOILINOIL	119,905	· · · ·	56,714	5.1	120,190	۲.۶
CECTRONICS AND COMMUNICATION EQUIPMENT	134,44	?•	33,536	;	734475	•
FIROLEUM	485,10	2.5	70, 56	4.2	545,00	۲. ،
	1 42	, 	39,440	1-7-	70447	۲٠٠
EPARATELY PROCURED CONTAINERS AND MANOLING EQUIPMENT					•	
EXTILES, CLOTHING AND EQUIPAGE	10.400	٠ <u>٠</u>	10,476	5.9	30.1.5	₽ •
FILITARY BUILDING SUPPLIES	17	1 0	151	1 0	goc + 7	5. 0
UPSISTENCE	25,173	2.5	14:54	·	41,935	, ,
SANSPORTATION EGUIPHENT	. 19	5.7	24.75	1.1.3	1915	۲3.،
PODUCTION EQUIPMENT	13,519	14.2	20,110	0.4.7	3.036	, • • •
CASTRUCTION	62,163	5.,	125,07	1.3	76 76 76	7.1
SANSTRUCTION ECUIPMENT	541	Υ.	٥٦٥	1.1	D+K+71	14.3
FUICAL AND DENTAL SUPPLIES AND EDUIPHENT	20,15	14.3	200 662	. 3. 1	10.700	
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	1.0750	5.1	513	*	120	:
*ATERIALS MANOLING EQUIPMENT	9	•	7.50 6.7	÷.	04.7	٠ •
IL OTHER SUPPLIES AND EQUIPMENT	73.035	. O	468 498	3.0	100,119	٠.د
FRUICES	1140794	3.3	30136	7.7	401010	t.,

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ACT VALUE OF MILITARY AIMS CONTABUT LABOUR DVEN \$16.600

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AIRFRAMES AND RELATED ASSEMPLIES AND SPARES AIRCRAFT ENGINES AND FELATFO SPARES STWER AIRCRAFT ELUIPMENT AND SUPPLIES WISSILE AND SPACE SYSTOMS		7 C N T	.7.7	2 1 1 2 2 3 4 4 5 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4	् २०० ५५ सम्बद्ध	~ ~ ~	0000	
COPERT VEHICLE: ACON-CORGAT VEHICLE: KEAPCKS AAFINITOUN REC'A, MICH AND COPECHIONICATION EXCIPMENT		11.01	7.17	54. 5m 5m	25.5 4.6 27.1		2000	• ~ •
DETRUE. TO AND EURHICANTS SERBEBELY FROCUS AND HANGLING EGUIPHENT FRITLES, CLUTHING AND EJUIPAGE MICHIARY FULCIPHING AND EJUIPAGE		\$ \$. ~ .	7 9 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 95 9 5 9 9		45. 680.7.	• • •
		575 576 134 14.6.4		59 tr 59 tc 50 tc	550 550 500 500 100 100	· • • •	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	* * * * * * * * * * * * * * * * * * * *
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NET VALUE OF MILITARY PAINE OGGIANCE AAMHOS JVER BEGING

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TOTAL			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	7 E A C F A	36 7 WA	20 H
74.00	•		1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		1	
	n	31 0 0 0 0 V	. II . II	1204/120 11111111111111111111111111111111111	y 44 • 14 • 14	0 4	• !
AIRFRANES AND RELATED ASSEMBLIES AND SPAKES		\$6047	٠.	44,155	7.	1.0	٠
		71	•			20	•
OTHER ATREBAT EQUIPMENT AND SUPPLIES		4 35	•	257	•	3	•
MISSILE AND SPACE SYSTEMS		1.0	•	677	•	777	•
SHIPS		15,061	*	1 34 4 GE	۲.	77:677	3
COMBAT VEHICLES		5.273	;	6.468	?•	;	•
NON-COMPAS VEHICLES		7,4,5	٠.	154	•	0)	•
MEAPCNS		10	•	ŝ	*	-4,	
AMBUNITION		1 2	•	, 3c	•		
ELECTRONICS AND COMMUNICATION EQUIPMENT		0.000	• 1	B	•	9,60	•
PE74015UP		7.143	;	1, 471	.1	860.5	·
OTHER FUELS AND LOURISCANTS		b 0 0 d	1.1	£ 7	.1		
DEFENDATELY TROCORED CONTAINERS AND TENDELS HOLLTHEN. SERVICES		145.94	7	45.745	5.4	15.00	0
MILITARY PUILOING SUPPLIES		267		0 9 7		373	
SUBSISTENCE		908.5	٠.	5.050	٥.	F. A. s. s.	1.1
FRANSPORTALION FOLFFRNI PRODUCTION ROLIFMINI		1 45	7.	\$ '3	•	ਜ ਾ	₹.
CONSTRUCTION		4.06.1	3.0	40.07		214171	7.7
CONSTRUCTION ECUIPMENT				به د ۱.	۲.	217	• 5
MEDICAL AND DENTAL SUPPLIES AND EGUIPMENT		3,320	2.1	4.425	1. c	7,7.	~
PHOTOGRAPHIC ECUIPMENT AND SUPPLIES		10	•	16	•		
ABTENIALS SAROLING EDUITSENT		415.7	Ď.¢	. 62	.,	760.7	3.5
ALL OTHER SUPPLIES AND EQUIPMENT		5.429	۲.	5,016	۲.	19545-	7.
SERVICES		14.7.44	٠,	14017	٥.	759.07	

THUC III

NET VALUE OF MALLIANY PAINT CONTRACT DAMES CAST BIGGOOD

JUTA CRADI.

F X 3 C O X E 3 E 8 X T		FISCHE YEAR 13/2	AK 13/2 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· /6 · · · · · · · · · · · · · · · · · ·	*	
r 4 x 0 0 1 1		-	Practice response	1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	7 EAC	 + + + + + + + + + + + + + + + + + + +	1
1019.	4	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1		 1	•
AIMFRAMES AND MELATED ASSEMBLIES AND SPAKES AIRCKAFT ENGINES AND RELATED SPAKES OTHER AIMCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS		, 42	•	· ·	;		•
COMBAT VEHICLES NON-COMAAT VEHITLES AEAPONS AMMUNITION ELECTRONICS AND COMMUNICATION ELUIPMENT		4. 4.2 5. 4.2 5. 4.1 14.4.5	: •••	4777		3	: .
PETAULEUM UTHER FUELS AND LUCHTGAVIS SEPARAIELY PROCURE, COMITAINÈRS AND MANDLING EGUIPHONI FEXILLES, CLOIMING AND GQUIFAGE WILLIARY PULGING SUPPLIES		7 20 20 21 4	:	# 1 11 T. F.		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
SUBSISTENCE TRANSPORTATION EQUIPMENT PRODUCTION EQUIPMENT CONSTRUCTION CONSTRUCTION CONSTRUCTION		3,7,5	7 7	5 F 7 C 8 F	بر • • • • • •	, , , , , , , , , , , , , , , , , , ,	÷ . :.
MECICAL AND ZENTAL SUPPLIES AND EQUIPMENT PHOTCHMAPHIC EGUIPMENT AND SUPPLIES MATERIALS HANDLING EQUIPMENT ALL OTHER SUPPLIES AND EQUIPMENT SERVICES		л го э от л от	o	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		P = 2	: ::

TABLE III

NET VALUE OF MILITARY PRIME CONTRACT MAMMOS LVER STUTCUL

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		FISCAL T	FISCAL YEAK 1975 -	14.514	FIS. PL TERY 13/6 -	T 45.64 F	Fasche Mein 2477
* * * * * * * * * * * * * * * * * * *		MACUE PERSON	7 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• • •	
107AL	, , <u>,</u> ,	359,584	1	1	1	1	1 • 11 -1 13
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES		308	•		•	016	• 1
AIRCRAFT ENGINES AND RELATED STAKES OTHER AIRCRAFT EQUIFHENT AND SUPPLIES		874	•	,,,,	• •	77	• •
MISSILE AND SPACE SYSTEMS SHIPS		12,243	··	F1/ F/	# · · ·	# F F F F F F F F F F F F F F F F F F F	:.
COMPAT VEHICLES		1.587	, •	* 6 * 3	•	1.007	-4
LONGONDAT VEHICLES		25.4.36	;	3, 44,		61213	
A TECONOMICS AND A SECONDAIN A		926	V	16.3 1.3.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	7	£ 45.	
ELECTRONICS AND COMMUNICATION EQUIPMENT		99+47	•	10.0		5.7.5	
PETROLEUM		+2007	2.4 4 1.4		•	076467	. 4
OTMER FUELS AND LUBRICANTS ARBABATELY RECOGNED CONTAINED: AND LANGITUS CONTON-NO		76	.2	٠ د د		751	1
SETTILES, CLOTHING AND EQUIPAGE		55, 332	3.5	456 45 4	7.0	35.4.75	~.0
MILITARY PUILOING SUPPLIES		56,	* 1	1:5		607	4
SUBSISTENCE FOITOMENT		23,500	2	.517.5	° • •	5,04,00	7.0
PRODUCTION EQUIPMENT		101	7.	,	7.	103	
COMSTRUCTION		24,584	T.	14000		212,746	11.5
CONSTRUCTION ECUIPMENT		14	•	311		24.1	٠,
MEDICAL AND DENTAL SUPPLIES AND EGUIPMENT		115	:	3, 1		* * * * * * * * * * * * * * * * * * * *	1.0
PROTUGRAPHIC EQUIPMENT AND SUPPLIES MATERIALS HANDLING EQUIPMENT		853	2.5	4 4		*20	•
ALL OTHER SUPPLIES AND EQUIPMENT		7.330	٧.	121 00		70**0	•
SERVICES		951015	7.7	####OD	•	144,45	a.,

Table iii

NET VELCE OF MILITARY PRIME CONTUROT DHAROS EVER BLUSCOL

[C X A >

P & O G R A M TOTAL AIRFRANES AND RELATED ASSEMBLIES AND SPARES AIRFRANES AND RELATED SSEMBLIES AND SPARES HISTORET ENGINES AND RELATED SPACES HISSILE AND SPACE SYSTEMS SMIFS SMIFS	1	PERCUIT	6 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7		1 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
U P A K E S	1	Σ∥ ← 22 1	2.3	·	! ! !	
DE AKES		## 442#4 *# **** ## #20#	2 4	,		ı
of AKES	478 = = = = = = = = = = = = = = = = = = =	# 4-254 # 4-254 # 6-24	29.55 29.55 29.55 29.55 29.55 49.64 49.65	•	\$ 4.770,313	•
AIRFRAMES AND RELATED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPAYES DIMER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS SMIPS	478+304 43-126 154-971 74-780 4-256	4. 2.5. 1.5. 1.4. 1.4.	611125 24.25 24.25 44.24 125,47 4.05		11 11 11 11 11 11 11 11 11 11 11 11 11	4
AIRCRAFT ENGINES AND RELATED SPARES JIMER AIRCRAFT EQUIFMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS SMIPS	13,12c 12x,971 7x,78u 4,250	2.2	24,550 84,540 125,470		1 + 1 + 1	
JIMER AIRCHAFT EQUIFMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS SMIPS	154.971 74.780 4.256	12. ≥ 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	125, 47, 47, 4, 05.	1.5	36 4 4 6 3) • 4
MISSILE AND SPACE SYSTEMS Smips	14,256	≠ q • • •	165,47,4,05,		120,230	.0
Salas	957*4	1.	1504	7 . 7	100000	1.1
	7.44.5		!	٠,	1,445	7.
COMEAT VEFICLES	201-1	*1	0, 57,	٠.	0 † : * n	°.
CONTROL OF TAXABLE CENTERS	70+07	2.0	4,580	۲.	4,117	2.
TERPONS .	30.082	7.3	69,784	τ ;	23110	7.3
ADITION ADDITION	796.00	* • •	124, 775	11.5	1134041	7.5
ELECTRONICS AND COMMUNICATION EQUIPMENT	220+401	٠ ٠	34,4605	4.1	1671010	? * *
PETROLEUM	373,366	/•••	1 60 00 039	7 3 2 7	31.4169	11.3
			-	•	÷ p	7.
SEFERATELY PROCURED CONTAINERS AND HANDLING EUDIFFENI					/,	•
TEXTILES. CLUTHING AND EQUIPAGE	1,242	7.6	16 7 45	7.0	11.1.1	1.1
MILITARY BUILDING SUPPLIES	705.42	4 • 1	10,631	10.2	, , ,)
SUPSISTENCE FOULD FOULD FOL	107.715	• • • •	14 - 4F F	 T	11.00.	5 •
PACCUCTION ECUIPMENT	5.62	:	1.75.	ء • •	\$ 0.1.	c • •
CONSTRUCTION	410,465	***	14/044	5.0	427.4	5.5
CONSTRUCTION EDUIPMENT	1,743	1.2	16/1	7.1	1	•
MEDICAL AND DENTAL SUPPLIES AND EGUIPMENT	299**	2 • 3	, j ; • ;	υ •	77.10	6.3
PROTOGRAPHIC EQUIPMENT AND SUPPLIES	£90) • 4	1,064	:	4.	:
ANTERIALS HANGLING EQUIPMENT	24.350	3.5	, # J	′.	00061	3
ALL OTHER SUPPLIES AND EQUIPMENT	42,4435	· ,	185.75	:	Lanes:	۲۰۰
SERVICES	140,954	, ,	177467	· ;	11. 115	•

Table 111

SET VACOR OF MILLIARY PAINL CONTROL SANCE SET STATES

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1374	- 		₽ 11	4	38 38 73 63 74 74	7 H	A	# Q 11 Q 7 1	15 a • 9
AIRFRAMES AND FELATED ASSEMBLIES AND SPARES AIRCRAFT ENGLYES AND RELATED SPARES OTHER AIRCRAFT EQUIPMENT AND SUPPLIES MISSILE AND SPACE SYSTEMS		2 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* 10 ml		2,255 465 12,765 70,275 1,965	, 3 6 6 6 6 64 74		527 527 521 521 521 521 521 721 721	N -4
COMBAT VEMILLES NON-COMBAT VEMILLES AEAPONS AMMUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT		341 1135 7150 23176	4 2 A \$		727 84c 1,339- 17,005	* * * *		0 1 m m m m m m m m m m m m m m m m m m	
PETHOLEUM OTHER FUELS AND LUBKICANTS SEPARATELY FOCCURED LONIAINERS AND FANGLING EQUIPMENT TEXTLES, LLOTHING AND EQUIPAGE HILITARY PUILUING TUPPLES		5+1+5 553 12 12 +07	, , , ,		1, 465	- -		701 F 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	, , , ,
SUPSISTENCE TRANSPORTATION EGUIPMENT PRODUCTION EJUIPMENT CONSTRUCTION EQUIPMENT		1	377 5 · · ·		44 916	ਨੇ ਜਾਰ * * * ਜਾ		21273	, ,
MEDICAL AND VENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIL EQUIPMENT AND SUPPLIES MATERIALS MANDLING EQUIPMENT ALL OTHER SUPPLIES AND EJUIPMENT SERVICES		5 + 5 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	12.52.1		1,643 177 177 196 5,41,	ল এগাড়িক • • • • • ল		750 130 140 140 145	* :

Title Saves

SELECT OF MILITARY PRINTS CONTRACT CARACL CVER BLUSCHOOL

	,	FISCAL YEAR 1975	• 1		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	# 1 2 2 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	1 1		1111
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TARLE IV

MILTERY BOTHE COURDENT BARESS OF \$10,000 OF MORE FOR RESEARCH, DEVELOPMENT, TEST BAN FVELSTON MORE, BY PEGION AND STATE AND BY TYPE OF CONTRACTOR

			>	TYPE OF CONTRACTOR				
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	1,254	•	90	•			1,275	•
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Usesses us tolianis	164.55	۳.	4,664	1.0	5,560	2.1	9 4 4 C B	•
2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	224.466	٠.,	4,457	1.4	172	•••	207.224	C. L
4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16,611	٠.	7,140	۷.	2,914	٠.	4.417	•
UNE TAGE	126.11		01,010	26.4	4.217	0 • 1.	A A , C , C	4.
AUDITU FRONTENA	167°a	-	1,200	٠,	777	٠.	K + 4 K 7	•:
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2707707007	252	•	386	-:	16	•		•
+ CNESCEE	469.07		1,714	٣.	- 62	-:	48, 437	1.2
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70.61	STABLIA CART	198,25	۲.۶	13,740	۴.	1,766	~ `	264 + 8 e 3	•
7006644 19,44 29,934 9,44 11,77 3,8 724,946 2016 2016 2016 2016 2016 2016 2016 201		** ** * * * * * * * * * * * * * * * * *	•		•	1 9 9	;	1 1 1 1 1 1	•
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10%, FRO 1,6 7,9 95,617 148,9174 7,0 9,29 7,0 1,9 171,2847 1,944,	470 + 671	74.190	u.	7.12	٠.	2 . C. E. P.	•0	25,206	٠.
1	20111111	101, 540	y • ÷	2,970	₫.	2.012	1.3	95,617	
1, 24, 2	OHIO	401.401	٠.	7.417	2.2	962.0	2,0	171.287	.,
440-79	MACCORDA	367.5	•	7 4 5	٠.	y .	•	7 ± ¢	•
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Note: See page 74 for footnotes.

SECTION B

MILITARY PRIME CONTRACT AWARDS FOR RESEARCH, DEVELOPMENT,

TEST AND EVALUATION WORK

BY RECION AND STATE AND BY TYPE OF CONTRACTOR

FISCAL YEARS 1975 - 1977

Imple IIIn

NET VALUE OF MILITARY FRANC CONTRACT AMERICS

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DINER ALRCRAFT EQUIPMENT AND SUPPLIES	1.245.554	14	70.5	, , ,) · ·	0 T		יייי פיייייייייייייייייייייייייייייייי		4 2	0 -	ייייייייייייייייייייייייייייייייייייי
MISSILE AND SPACE SYSTEMS	6.280,140	CALIF	\ ;;	MASS	13.0	KAN	5 4	. E		7 T X Y	4 J	7 4
SHIPS	4,798,510	CALIF	14.0	d >	17.6	Ą	y•8	ာင္	. 10	4.33	1.1	62.0
COMBAT VEHICLES	1,2,40,090	MICH	35.5	CALIF	11.0	7 1	1.00	TNL	7.	: :	2	2.02
NON-COMBAT VEHICLES	664.52×	ONI ONI	30.1	HICH	3 • 4 .	240	10.3	1	5.0	771	.	7.87
LE PORS	772,453	3777	24.5	a	5.5	<u></u>	¥ 1 4	I C KHS	۲.,	-	٥	54.3
ARTUNITION	1,597,009	CALIF	10.9	0140	7.5	ZZIE	3.6	TUNN	8.3	1	5.7	5.00
ELECTRONICS AND COMMUNICATION EQUIPMENT	7,135,455	CALIF	2. c2	r 2	11.0	TOAR	٥.	1 >	.0	7	?	£ - 6 C
PETROLEUM	2,644,370	CALIF	25.3	TEKAS	17.9	۱۵	5.5	r Z	3	TO TE	9	7.40
OTHER FUELS AND LUBRICANTS	41,541	¥	33.5	1 >	۲۰۰۶	* LA 2 K	13.6	7 >	11.6	16.	•	0.40
SEP PROCURED CONTAINERS AND MANDLING EQUIP	* * * *	CALIF	55.8	ÚK.	13.3	دن z	7.2	٦ 2	6.3	- CAAD	٠,	44.7
TEXTILES, CLOTHING AND EQUIPAGE	567,510	4LA	14.0	7 2	3. 2	·)	2.0	NN TE	6.7	3	0.0	4306
MILITARY BUILDING SUPPLIES	71,149	CCN	15.2	≻ Z	16.8	Chelf	11.7	# 5 T H	۲.۶	3180	4 . 5	1300
SUPSISTENCE	1,160,323	CALIF	23.7	TEXES	3.6	<u>,</u>	7.6	1 >	.;	7.	ς. •	/ .
TRANSPORTATION EQUIPMENT	4,355	ZZZZ	45.5	# IIC#	20.0	1	23.7	1 >	•	0110	0	33.6
PRODUCTION EQUIPMENT	114,629	SIM	17.3	OKLA	13.6	ZZIE	16.9	CALLE	16.0	4404	0.0	62.5
CONSTRUCTION	2,417,319	TERR	11.3	CAL IF	15.7	HASH	7.3	1 >	4.0	ILAAS	5.5	4 1.0
CONSTRUCTION EQUIPMENT	120,540	זיר	55.5	∢	14.9	olus o	11.9	D N I	11.7	エンゴエ	٩٠٢	73.5
MEDICAL AND BENTAL SUPPLIES AND EGUIPMENT	196,597	×	10.9	n z	13.1	57	τ. •	1,4	5.1	ALL	5.6	53
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	91,396	MASS	31.6	> Z	62.7	LALIF	14.1	Itt	4.7	7 2	t.c	78.0
MATERIALS HANDLING EQUIPMENT	42.474	ורר	39.6	CKL	14.9	MICH	٥.٢	CALLE	4.5	n Ls	3.0	4007
ALL OTMER SUPPLIES AND EQUIPMENT	1,356,597	CALIF	1.51	J 1	7.6	> Z	ۍ ک	7 >	5.3	ICXAS	5.0	7.7
SERVICES	3.941.730	CALIF	10.5	<u>-</u>	15.4	MASS	ند د	7	4.0	4	1	7 . 7 .

Note: See pages 10-60 for detail by state and program.

TABLE III

NET VALUE OF MILITARY PAIME CONTRACT EMARLS LVEN SLUTUGE

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AIRFRAMES ANG RELATED ASSEMBLIES AND SPARES AIRCRAFT ENGINES AND RELATED SPARES OTHER AIRCRAFT EQUIFMENT AND SUPPLIES MISSILE AND SUPPLIES SHIPS		55 44 451 12	. 7.		1. C	• •		D D	•
COMBAT VEMICLES NON-COMBAT VEMICLES WEAPONS AMMUNITION ELECTRONICS AND COMMUNICATION EQUIPMENT		0.0 0.0 1	• •		27 2 25 2	• •		û	
PETROLEUM OTHER FUELS AND LUBRICANTS SEPARATELY PROGURED CONTAINERS AND MANDLING EQUIPMENT TEXTILES, CLOTHING AND EQUIPAGE MILITARY BUILDING SUPPLIES		11+526 24 245	Ф. Т.		11,960 40 1,967			11+10+	· · · ·
SUPSISTENCE TRANSPORTATION EQUIPMENT PRODUCTION EULIPHENT CONSTRUCTION CONSTRUCTION		7,668	• •		12r 1•06c	• •		1+0+3	7.
MEDICAL ANG UENTAL SUPPLIES AND EQUIPMENT PHOTOGRAPHIC EQUIPMENT AND SUPPLIES MATERIALS HANDLING EQUIPMENT ALL OTHEK SUPPLIES ANG EQUIPMENT SERVICES		1,521			0.00 0.00 0.00 0.00 0.00 0.00	€ ÷		00/11	4 m • •

^{4 -} Less than 0.05 percent Note: In all tables of this report, values are in thousands of dollars. Regative values result from contract terminations in excess of new awards.

TABLE 111

NET VALUE OF MILITARY PRIME CONTRACT ANARUS OVER SIBSULU

MISCONSIN

T A D C C A R R R A T		FISCAL YEAR 1475	IX 1275		FISCAL	FISCAL YEAR 1970		Fisher YEAR 1977	Ax 1977
;		VALUE	PE-CENT OF CLD		# FO F	PERCENT OF COS.		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
16TA.	4			1 4					
•	•	7 H	• 11	Α.	176 to 67	• #	^	# H H H H H H H H H	e d V il
AIRFRAMES AND KELATED ASSEMBLIES AND SPARES		*25	٠		135	٠		.0	•
AIRCRAFT ENGINES AND RELATED SPARES		7	٠		25.	•		132	•
OTHER AIRCRAFT EQUIFMENT AND SUPPLIES		** 400	*		4.084	*.		31016	0
MISSILE AND SPACE SYSTEMS		1, 123	•		1, 0.6	•		4.455	•
SHIPS		19, 65	<u>د</u> .		53,77	7 - 7		127.60	
COMBAT WEHICLES		465	\$.		3, 46:	.0		3,0	7
NON-COMBAT VEHICLES		30+035	7.2		540 043	7.4		44.170	0
MEAPONS		44413	r.		3,06	0.		61.10	•
ATRICALITION		93.440	5.5		23,470	7.7		44,032	6.3
ELECTRONICS AND COMMUNICATION EQUIPMENT		3.050	۲.		2.147	۲.		22.013	٥.
PETHOLEUM		145	•		1 8 4 4 1			2	;
OTHER FUELS AND LUBRICANTS		588	1.1		•	•			:
SEPARATELY FROCURED CONTAINERS AND HANDLING EQUIPMENT		;							
PEXILES, CLUTHING AND EQUIPAGE		1,379	7.0		12,011	2.2		15,734	0.7
MILITARY PULLUING SUPPLIES		*	~!		12	•		500	:
SURSISTENCE		25.7.8	5		9+4677	5.2		02/100	?.,
TRANSPORTATION ROLIFAENT					77	*.			
PRODUCTION EGUIPMENT		3,872	5 • Ł		17, 564	10.4		13.457	17.0
CONSTRUCTION		0.513	7.		7,346	٠,		114.73	•
CONSTRUCTION ECUIPMENT		# #0 #0	*		3.20.05.4	6 - 7 1		4 4 4 1 0	;
MEDICAL AND GENTAL SUPPLIES AND EDUIPMENT		2.041	1.0		24152	•		388.0	?
PHOTOGRAPHIC EQUIPMENT AND SUPPLIES		567	٠,٠		1, 35,	1.8		70	₹.
MATERIALS MANDLING EQUIPMENT		1,353	5.0		Ze 289	6.9		5.1.35	9.5
ALL OTHER SUPPLIES AND EQUIPMENT		541192	7.7		424 254	7.7		150.02	1.1
SERVICES		2, 336	۲,		0.765	۶,		999+	• •

Tanks all

NET WALLE OF MILLIANT CALMS CONTAINT FARKES CARE ELECTRONICS

MEST VINCINIA

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NESS 14.613 1.5 1.457	SP 4RE		:55	•		162	٠		113	•
### 1915	AIRCRAFT ENGINES AND RELATED SPARES		5,413	•)		3, 191	7.	11	3.832	r.
### ##################################	CHEER ALACRAFT FOLIPMENT AND SUPPLIES		320	•		4.57	•		† †	•
### 1955	MINNIER BRO SPACE STRAS		11,157	٠.		20,915	:	r- 4	44724	•
29			3,500	7.		355.44	r :		*****	:
194 1	COMBAT VEHICLES					1 (1)	•			
### 1990 .1 1.414 .2 5.1 1.514 .2 5.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	NON-COMBAT VEHICLES								23	•
### ##################################	SEPOSS		590	.1		3 17 7 7	7.		1.0.1	:
### ##################################	ZOI LIZOLET		24.2	7.		104	•		7 0 0	:
### ### ##############################	ELECTRONICS AND COMMUNICATION EQUIPMENT		455	•		\$	•		• • • • • • • • • • • • • • • • • • • •	•
### #### #############################	PETROLEUM		216.1	•		1.00	4		7 * 5	•
EQUIPMENT 1.3 11.759 1.1 1.57 1.4 1.2 1.2.2	OTTER FUELN AND LUMINDANTS		\$ 5 7 3	7		14.11	i i		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
EQUIPMENT 1.3 12.956 .8 7.561 1.3 12.934	SEPARATELY PROCURED CONTAINERS AND MANGLING BOUIFMENT					•	``			•
EQUIPMENT 1.759 1.1 504 .5 1.204 1.1 504 .5 1.1 504 1.	TEXTILES, CLOTHING AND EQUIPAGE		31256	•		7,66.1	1.3	4	1 + 3 7 .	;
EQUIPMENT 1.759 1.1 504 .5 1.204 1.1 1.504 1.1 1.1 1.504 1.1 1.1 1.504 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	MILITARY PUILDING SUPPLIES		552	:		757	•		\$5.44.	•
EQUIPMENT 1,759 1.1 504 1.1 504 1.1 1.004 IES 1.1 50474 1.5 1.004 1.759 1.1 50474 1.5 1.004	SUBSISTENCE Transportation Equipment		*1	•		14	•		3	•
EQUIPMENT 1,759 1.1 5.4 .3	PRODUCTION EQUIPMENT		6	•		,				
EQUIPMENT 1.759 1.1 5.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	CONSTRUCTION EQUIPMENT		1,662	•		. 34.46.	₹ ₹			
EQUIPMENT 1,759 1.1 504 .3									:	:
2.0+3; 6, 3544; 6, 3544; 2.0+3; 6, 3544; 6, 3544; 3.0+3; 6, 3544;	MEDICAL AND GENTAL SUPPLIES AND EQUIPMENT DESCRIPTION OF THE PROPERTY AND ALGORITHM		1.759	~		5.4	•		10.01	
#19+31 G. #2#41 G. #12+71	MATERIALS MANCLING EQUIPMENT								;	•
951	ALL OTHER SUPPLIES AND EQUIPMENT		100014	σ,		27.47.	٠.	. 4	n . 1	
	SERVICES		47.	•		707	•		9 7	•

IABLE III

NET VALUE OF MILITARY FRIME CONTRACT MANUS OVER \$10,000

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ICTAL	\$ 1,037,012	,	\$ 1,283,254	5.0	\$ 1.130,452	χ.
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AIRFRAMES AND RELITED ASSEMBLIES AND SPARES	154,249	3.1	55,124	10	13.5.63	1
ATRCHAFT ENGINES AND RELATED SPAKES	67	•	-217	!	£ 621.1	
STHER ALKCRAFT FOULDMENT AND SUPPLIES	0 6 5 9 0	₹.	15,96+	1.4	3,45	
STANDAND SPACE STANDAND	c 32, u50	† †	20c, 19L	9	330,500	7.
CATHO	314,546	3.3	104.469	۴. با	101.101	>.4
COMBAT VEHICLES	997	•	18, 467	9.1	90	
207-COMBAT VEHICLES	723	~ .	4.5		240	: 7
AFRECONS.	3 S &	77.	516	• 1	202	: :
	24.46	7.	11014	,	2 20 2 2	
ELECTAUNICS AND COMMUNICATION EQUIFMENT	874.648	14.5	463,468	6.5	100,135	, p
F130F136	46,819	2.6	130478	1.1	39a• c/	ر و و
					27	7.
SETERATERY TROCORRO DONIAINERS AND HAMBLING EQUIPMENT TEXTERA CROTHING AND ROLLEDADE						
THAT THAT IS NOT THE CONTRACT OF THE CONTRACT	646	••	525	7.	7/7	-:•
	5/9.4	٠.٢	7,510	12.6	4,100	7.5
SUBSISTENCE TRANSPORTATION FOUTOMENT	31,735	3.0	56,649	9+7	20,718	9.
PRODUCTION EQUIPMENT	113	.2	55,	.2	1.170	
CONSTRUCTION	129,522	4.5	177, 521	3.0	170,743	?
CONSTRUCTION ECCIPTENT	962	٠.	191	1.6	25	
MEDICAL AND DENTAL SUPPLIES AND EQUIPMENT	309	~•	 	,	 7	•
PHOTOGRAPHIC EGUIPMENT AND SUPPLIES	71	١.		•		•
MATERIALS HANDLING EDUIFAENT	767.5	7.00	91	7.	144	• •
ALL OTHER SUPPLIES AND EQUIPMENT	17+380	6.	16494	•	15,745	7.0
SEMULCES	474457	1.2	470024	1.3	n 3 + 32 3	7.7

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101C;	651.474	2.1	15.645	0,0) (*)	•
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 $[\]underline{A}_{\rm c}$ Includes contracts with other Government agencies. * Less than 0.05 percent.

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